## **SEARCH REQUEST FORM**

## Scientific and Technical Information Center

Requester's Full Name: Mark Bockelman Examiner #: 70013 Date: 10-8-2004  Art Unit: 3767 Phone Number 308-2112 Serial Number: 09/398, 854  Mail Box and Bldg/Room Location: C12 3F02 Results Format Preferred (circle): PAPER DISK E-MAIL							
If more than one search is submitted, please prioritize searches in order of need.							
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.							
Title of Invention:							
Inventors (please provide full names):							
Earliest Priority Filing Date:							
*For Sequence Searches Only* Please includ	e all pertinent information (p	parent, child, divisional, or issued patent numbe	ers) along with the				
Please provide	e litigation 5667504	on search for					
03 870							
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	******	*********	****				
STAFF USE ONLY	Type of Search	Vendors and cost where applic	able				
Searcher:Solomon	NA Sequence (#)	STN					
Searcher Phone #: 305 - 5932	AA Sequence (#)	Dialog					
Searcher Location: CP2 2c\$	Structure (#)	Questel/Orbit #10.17					
Date Searcher Picked Up: 10-8-04	Bibliographic	Dr.Link					
Date Completed: 10-8-04	Litigation	(exis/Nexis					
Searcher Prep & Review Time:	Fulltext	Sequence Systems					
Clerical Prep Time:	Patent Family	WWW/Internet	<del></del>				
- · · - · /	Outro	Other (specific)					

PTO-1590 (8-01)



# STIC Database Tracking Number: 134789

TO: Mark Bockelman Location: cp2 3e02

**Art Unit: 3762** 

Friday, October 08, 2004

Case Serial Number: 09/398854

Sources: Lexis/Nexis and Questel-Orbit

From: Terry Solomon Location: EIC 3700

**CP2-2C08** 

Phone: 305-5932

Terrance.solomon@uspto.gov

# Search Notes

No litigation found on US Pat. 5667504.		



Time of Request: October 08, 2004 01:15 PM EDT

Research Information:

Utility, Design and Plant Patents patno=5667504

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 5667504

### September 16, 1997

Process for the adjustment of a switchable flow limiting apparatus, and an apparatus operating according to the process

REISSUE: Reissue Application filed Sep. 16, 1999 (O.G. Nov. 23, 1999) Ex. Gp.: 3735; Re. S.N. 09/398,854, (O.G.

November 23, 1999)

APPL-NO: 321638 (08)

FILED-DATE: October 11, 1994

**GRANTED-DATE:** September 16, 1997

ASSIGNEE-AFTER-ISSUE: November 30, 1994 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., CARL-ZEISS-STIFTUNG 89518 HEIDENHEIM (BRENZ), GERMANY, Reel and

Frame Number: 007313/0750

November 19, 2002 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).,

TRICUMED MEDIZINTECHNIK GMBH RONTGENSTRASSE 7A KIEL GERMANY D-24143, Reel and Frame

Number: 013516/0904

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

Selected file: PLUSPAT

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Comprehensive Worldwide Patents database

\*\* SS 1: Results 1
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number :

US5667504 A 19970916 [US5667504]

Title

(A) Process for the adjustment of a switchable flow limiting apparatus, and an apparatus operating according to the process

Inventor(s):

(A) HINRICHS KAI-JURGEN (DE); PETERS JORG-ROGER (DE); BAUMANN HANS

(DE); OTTO KARL-HEINZ (DE); GRACZYK WOLFGANG (DE)

Application Nbr :

US32163894 19941011 [1994US-0321638]

Priority Details :

DE4334247 19931008 [1993DE-4334247]

Intl Patent Class :

(A) A61K-009/22

EPO ECLA Class :

A61M-005/142M

A61M-005/168F

US Patent Class:

ORIGINAL (O): 604891100; CROSS-REFERENCE (X): 128903000 604152000

Document Type :

Corresponding document

Citations :

US4146029; US4731051; US4808089; US4987897; US5089017; AT6592 E; .

EP0128703; DE293055; DE3316934

Publication Stage :

(A) United States patent

Abstract :

A process and an apparatus for adjustment of a switchable, flow-limiting device for limited flow of liquids or gases employs a remote service device. The flow-limiting device and the service device are spatially separated and there is no bodily connection between the two. Energy necessary for adjustment of the flow-limiting device is transmitted from the service device into an infusion pump that contains the flow-limiting device. The flow-limiting device is a valve having three stable operating positional states. The valve can only be switched while energy is being transmitted from the service device.

1 / 1 LGST - ©EPO

Patent Number:

US5667504 A 19970916 [US5667504]

Application Number :

US32163894 19941011 [1994US-0321638]

Action Taken :

19941130 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: CARL-ZEISS-STIFTUNG 89518 HEIDENHEIM (BRENZ), GERM; EFFECTIVE

DATE: 19941007

19941130 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: BAUMANN, HANS; EFFECTIVE DATE: 19941007

19941130 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: OTTO, KARL-HEINZ; EFFECTIVE DATE: 19941007

19941130 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: HINRICHS, KAI-JURGEN; EFFECTIVE DATE: 19941007

19941130 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: PETERS, JORG-ROGER; EFFECTIVE DATE: 19941007

19941130 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST OWNER: G; EFFECTIVE DATE: 19941007

19991123 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 19990916

Update Code :

2003-22

#### 1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

5,667,504 A 19970916 [US5667504]

Patent Assignee :

Baumann, Hans DE; Graczyk, Wolfgang DE; Hinrichs, Kai-Jurgen DE; Otto,

Karl-Heinz DE; Peters, Jorg-Roger DE

Actions :

19941130 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: BAUMANN, HANS DATE SIGNED: 10/07/1994

OTTO, KARL-HEINZ DATE SIGNED: 10/07/1994

HINRICHS, KAI-JURGEN DATE SIGNED: 10/07/1994

PETERS, JORG-ROGER DATE SIGNED: 10/07/1994

GRACZYK, WOLFGANG DATE SIGNED: 10/07/1994

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Reel 007313/Frame 0750

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19990916 REISSUE REQUESTED

ISSUE DATE OF O.G.: 19991123

REISSUE REQUEST NUMBER: 09/398854

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3735

Reissue Patent Number:

20021119 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: CARL-ZEISS-STIFTUNG DATE SIGNED: 09/14/1999

Assignee: TRICUMED MEDIZINTECHNIK GMBH RONTGENSTRASSE 7A KIEL GERMANY

D-24143

Reel 013516/Frame 0904

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87111

20030714 REASSIGNED ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: TRICUMED MEDIZINTECHNIK GMBH, DATE SIGNED: 05/13/2003

Assignee: CODMAN NEURO SCIENCES SARL, RUE GIRADET 29, LE LOCLE,

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Reel 014250/Frame 0707

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Session finished: 08 OCT 2004 Time 19:17:40

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.

L	Hits	Search Text	DB	Time stamp
Number		·		
1	401	307/\$.ccls. and 455/\$.ccls.	USPAT	2004/10/08
				16:59
2	4119	remote near3 control same valve	USPAT	2004/10/08
		,		17:00
3	18	remote near3 control same valve same rf	USPAT	2004/10/08
				17:02
4 .	9	remote near3 control same pump same rf	USPAT	2004/10/08
				17:02
5	0	remote near3 control same pump same	USPAT	2004/10/08
		radiofrequency		17:03
6	71	remote near3 control same pump same radio	USPAT	2004/10/08
			•	17:06
7	128	remote near3 control same valve same	USPAT	2004/10/08
		radio		17:12
8	416	pump same telemetry	USPAT	2004/10/08
		-	1	17:13

09/398,854